



Wiring Accessories for a Smarter Home



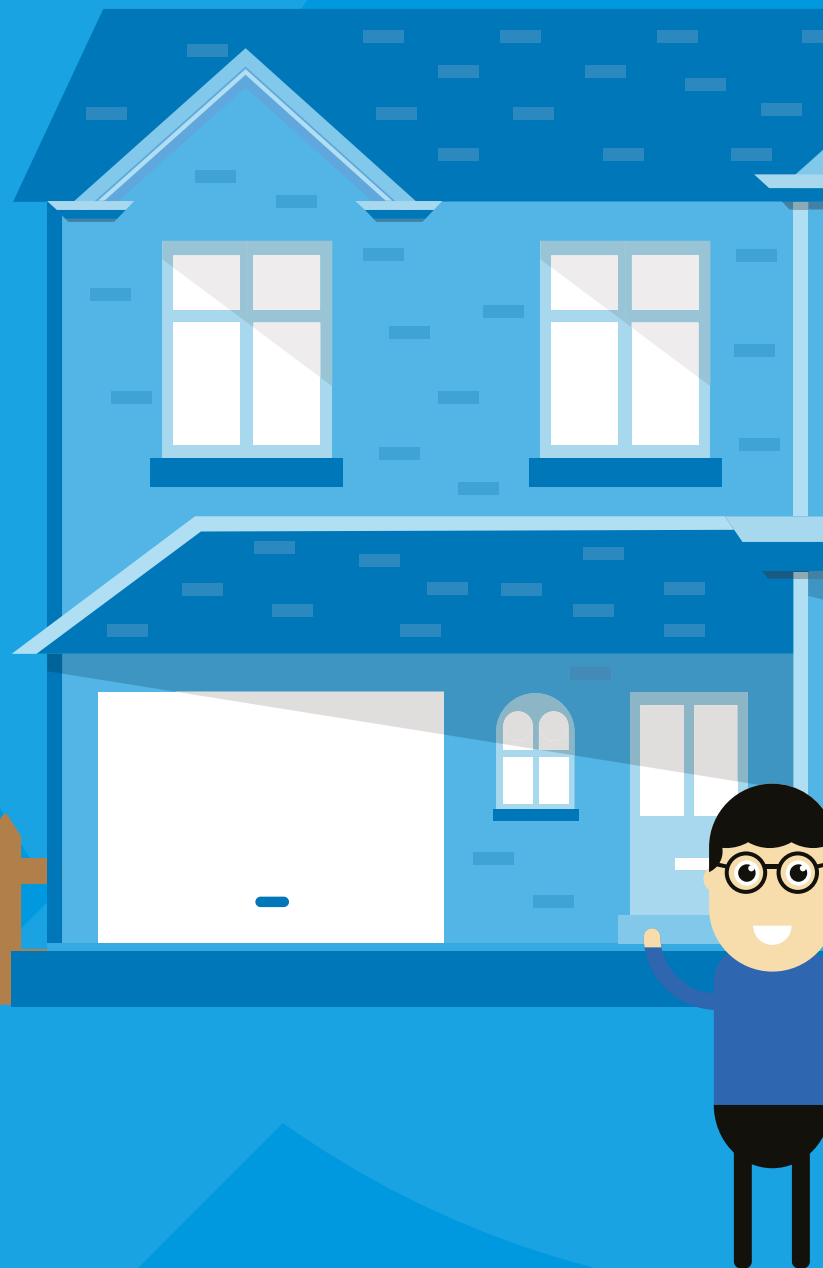
Smart Box & Application

INTRODUCING CLICKsmart

Click Smart makes it easier than ever for installers to provide an upgrade to an existing wiring installation.

Smart Switches consist of a Retractive Switch Module and Switch Plate. They are available in five switch types, in multiple finishes and styles from across the Click® Wiring Accessory ranges to offer maximum choice.

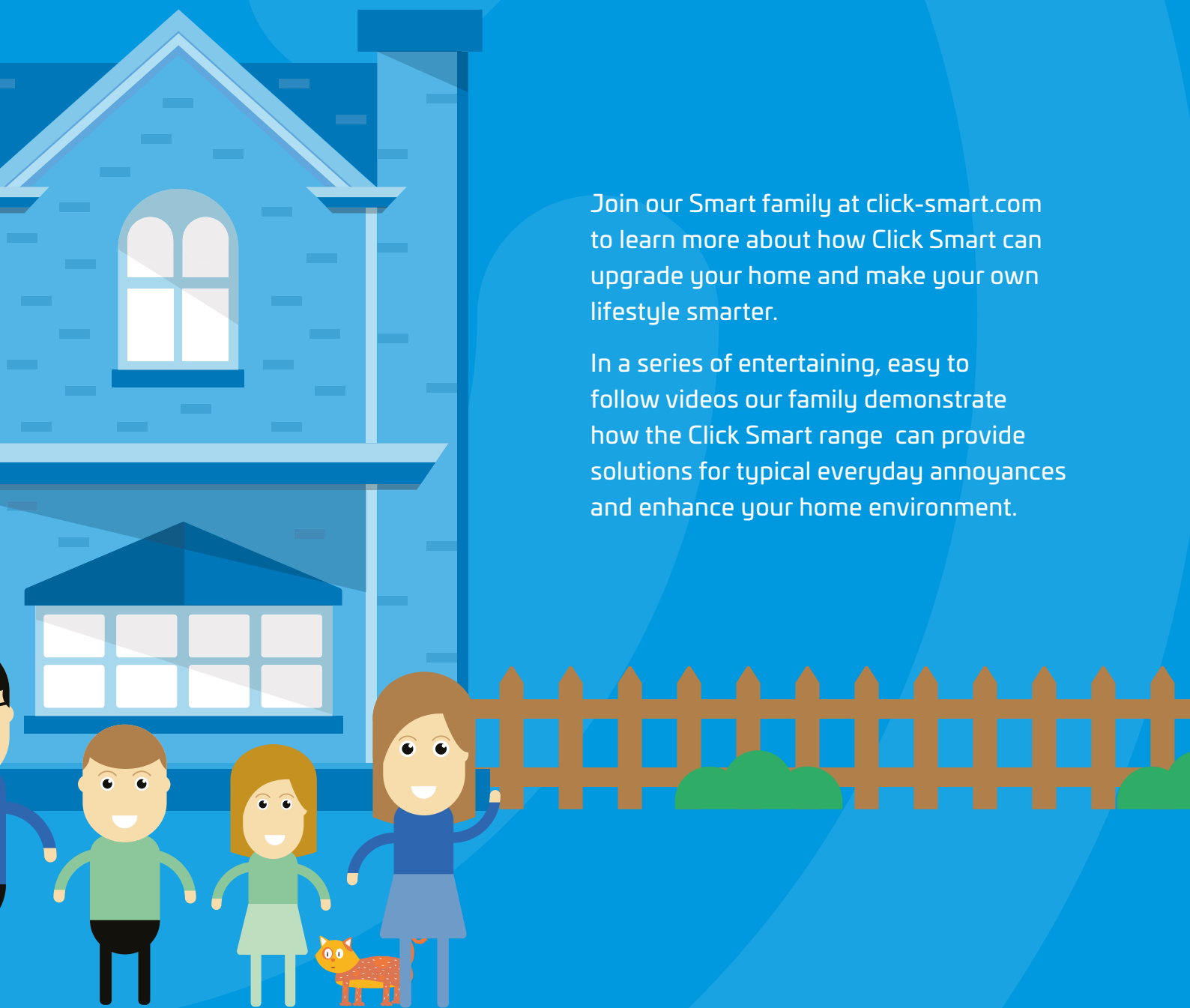
The Click Smart controls make it easier to switch and dim wirelessly from preferred locations without the use of switch drops.



From our family to yours...

Join our Smart family at click-smart.com to learn more about how Click Smart can upgrade your home and make your own lifestyle smarter.

In a series of entertaining, easy to follow videos our family demonstrate how the Click Smart range can provide solutions for typical everyday annoyances and enhance your home environment.



Control at your fingertips...

WIRELESS CONTROL VIA YOUR SMART PHONE OR TABLET

Why Click Smart

Scolmore's range of Click Smart intelligent wiring accessories aims to strip home automation right back to basics, offering a smart solution that has at its core, accessibility and simplicity for the end user.

The Click Smart system makes it easy to adapt and upgrade your home to provide extra security, energy saving, comfort and control.

We have also designed a bespoke Click Smart App which puts the functionality of your home in the palm of your hand.

Designed with simplicity in mind the Smart Box can be utilised within new and existing Click Smart installations. All that's required is a broadband connection. Simply plug the Smart Box into one of the Ethernet ports located usually on the back of your broadband router, download the App and away you go!



Download the app from
the Apple App Store
or Google Play





Group multiple receivers into a scene to help create the perfect ambience for every occasion. You can also create schedules with timed elements bespoke to you, which can be created and activated at times to suit the requirements of the occupants.

An example being your external lights to come on at a pre-set time for added security and reassurance or simulated occupancy when you are away from home.



Three products are all you need...

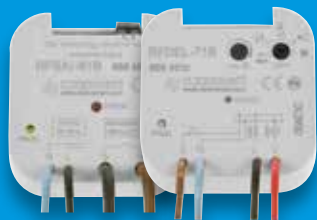
The system comprises of three basic components:
The Smart Box, RF receivers and a Smart Phone or tablet.

Whether it's a new project or adding control to an existing Click Smart system the Smart Box enables automation via a phone or tablet for the whole family/team.



SMART BOX

The Smart Box itself, connected to the wireless router and a power socket outlet.



RECEIVERS

Receivers are available in three categories - switching receivers, dimming receivers and shutter receivers.



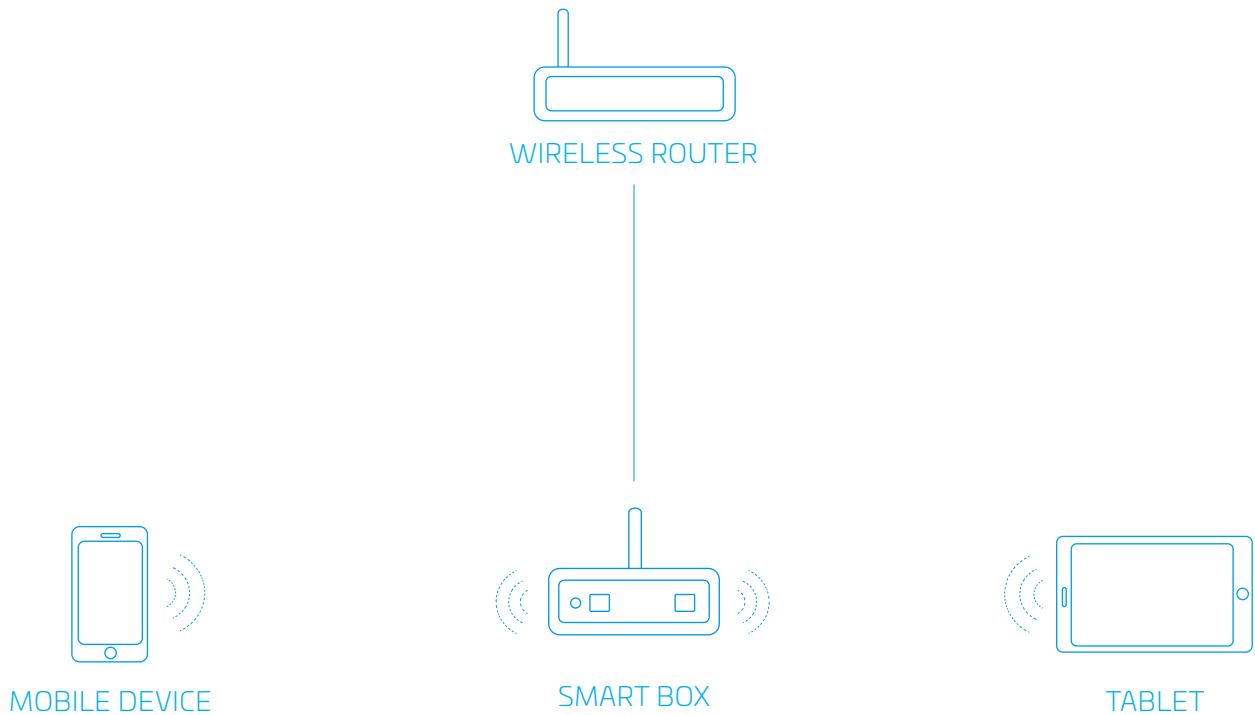
SMART DEVICE

You can either use your mobile device or tablet to control click smart around the house.

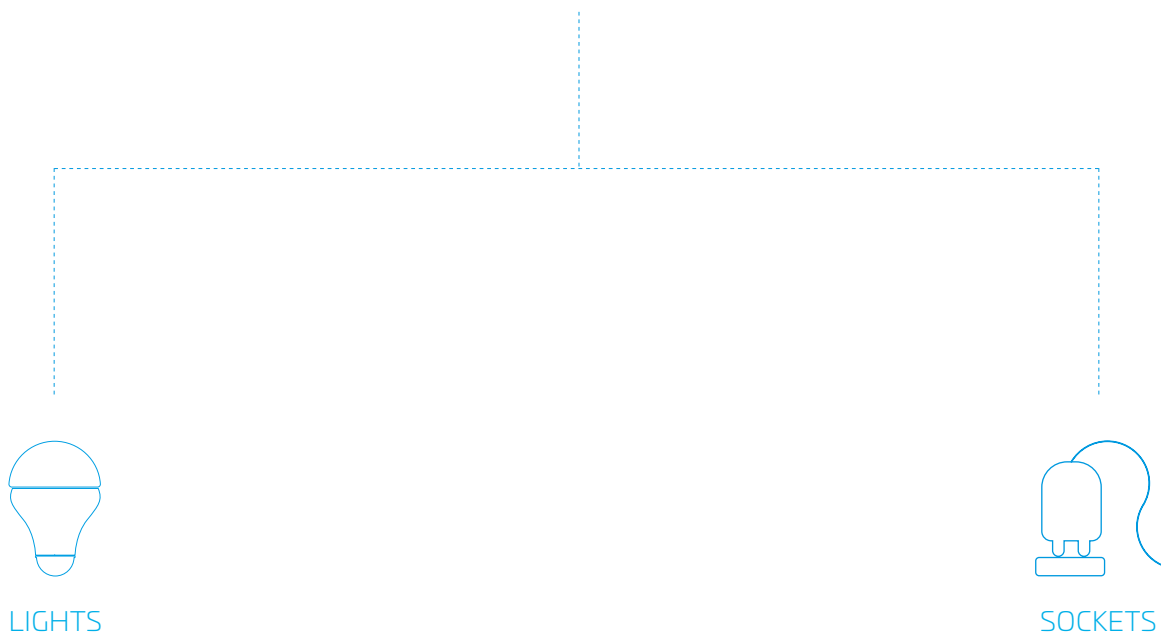


How it Works

Plug the Smart Box into a wireless router using the Ethernet cable supplied



Connect your phone or tablet to your Wi-Fi network (router), the same network as the smart box.



Once you have downloaded the Click Smart App and gone through the set up guide you can now control your lights, sockets and blinds.

Multiple Rooms

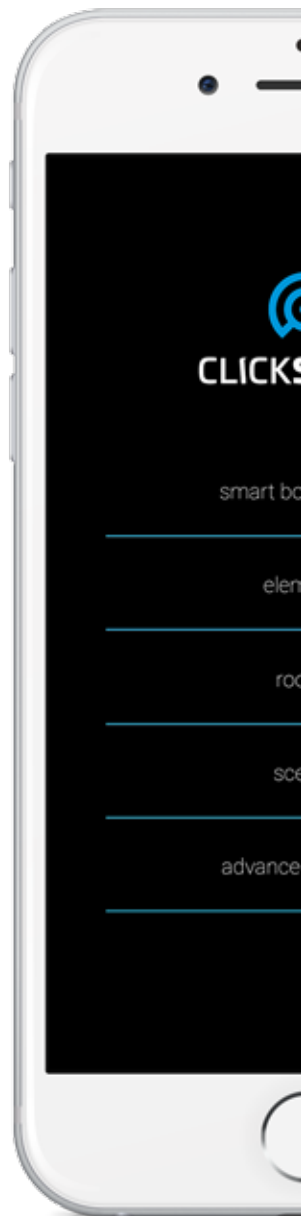
Multiple rooms can be controlled through the Smart Box by multiple users. Up to 40 Click Smart receivers can be assigned to one Smart Box and up to 40 rooms / locations can be added. This makes the system suitable for a range of installations from small to large. With up to 8 smart devices being able to control the receivers through one smart box and up to 6 smart boxes can be controlled through one application, the flexibility to customise this system is endless.



Create Scenes



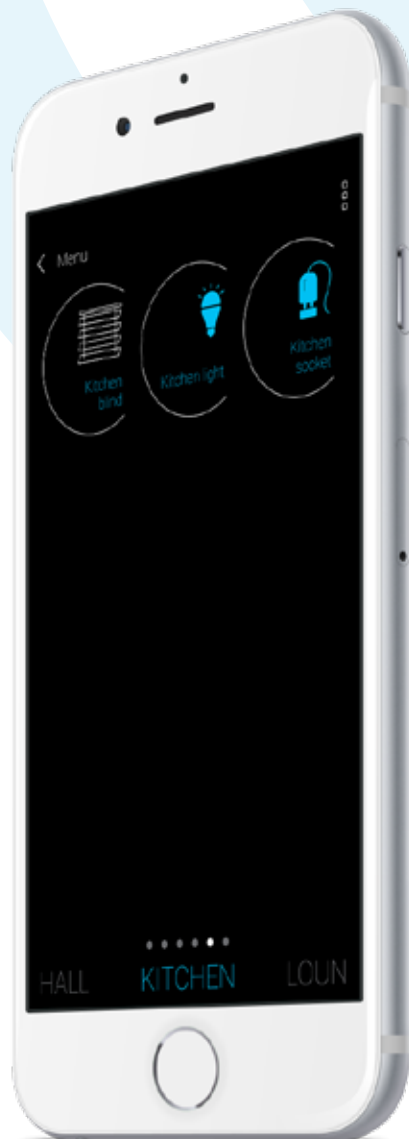
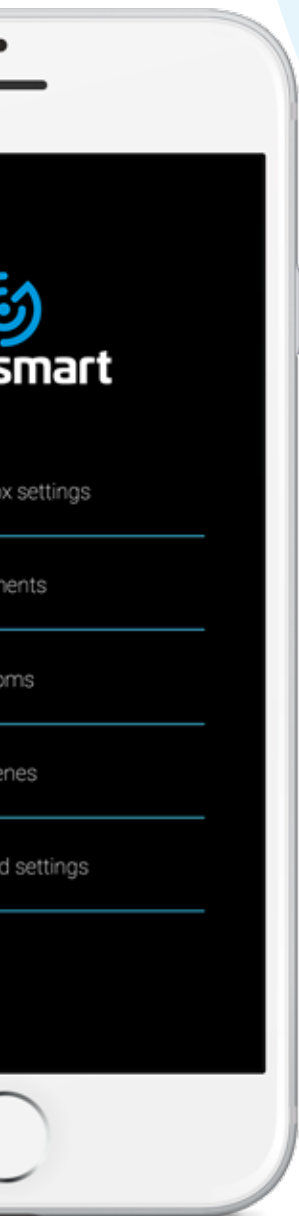
Dimming Control



All data is stored on the Smart Box and not on the individual smart devices so paired devices can only control functionality whilst connected to the same WIFI Network.

One Device

All of the information is stored within the Smart Box and not the individual phone. Therefore schedules can be overridden if required, for example another user returns home whilst a pre-set schedule is set and wants to change something.



Multiple Users

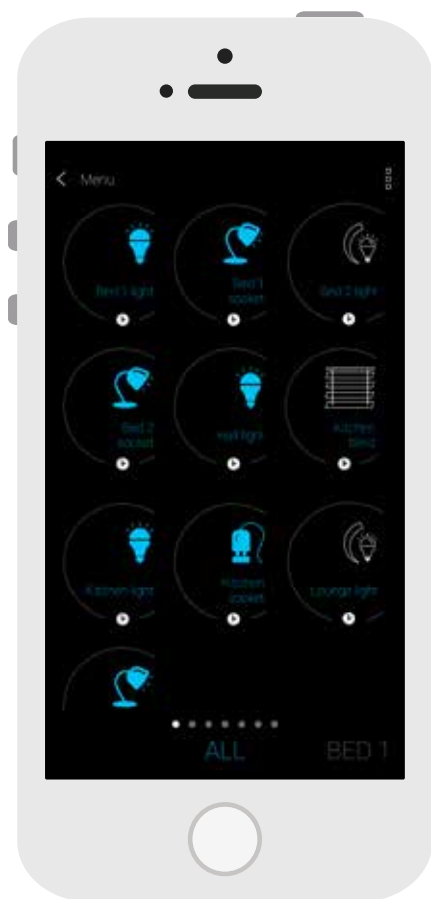


Delay Lighting

Pre-set schedules such as simulated occupancy do not require the smart devices to be within range of the network as the information is stored on the SMART BOX but cannot be altered when not connected to the network.

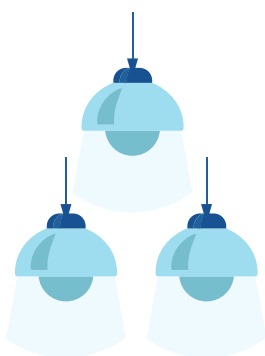
Pre-set schedules can be overridden when a paired smart device is within range of the network. (range will be dependent on the strength of the WiFi signal within the premises)

Features of the Click Smart app...



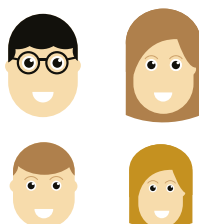
Schedules

Create schedules for timed automatic control.



Scenes

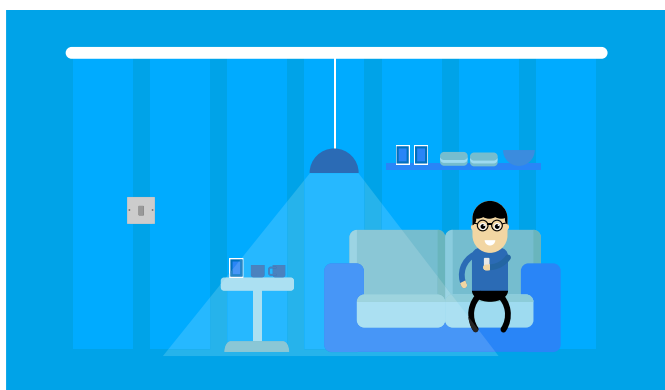
Scenes bring together multiple receivers within a single control.



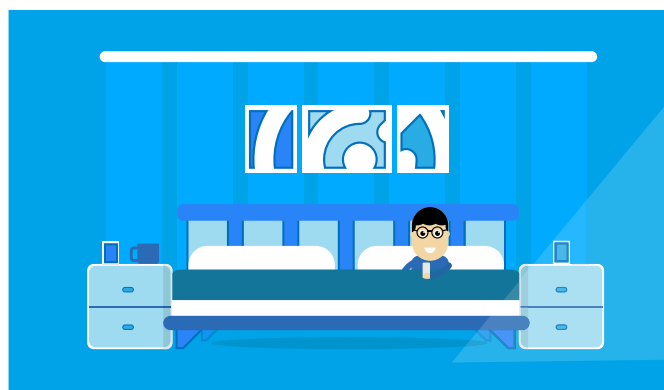
Multiple Users

Multiple users can control the application at any time.

A few ways the Smart box can help you



Turn the lights on from the comfort of your sofa or create a lighting scene.



Turn the en suite light on before getting up, to go to the bathroom.

The benefits of Smart Box...



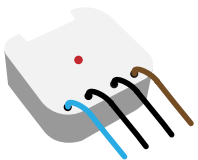
1 Smart Box

All information is stored on the Smart Box.



8 Devices

Up to 8 smart phones or tablets can control each receiver.



40 Receivers

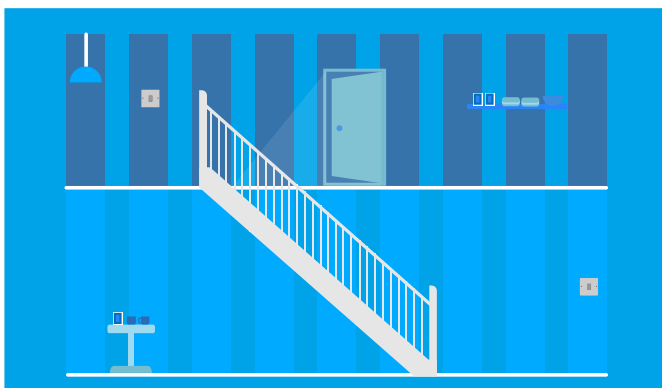
Each Smart Box can enable up to 40 receivers.



0 Controllers

No need to buy multiple controllers.

Turn over to see more scenarios..



Turn the kids bedroom lights off if they leave them on at any time.



Turn the garden lights on without going outside.

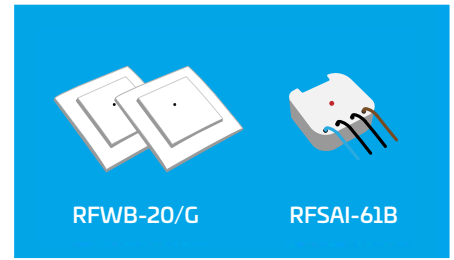
1. Add an additional switch to an existing light without the need for any cabling.



Occasionally you may find yourself waking in the middle of the night.



It's difficult to see in the dark and you may want to avoid disturbing people.



RFWB-20/G

RFSAI-61B

Make your home smarter with the Click Smart RFWB-20/G and RFSAI-61B.



RFSAI-61B

Just fit the RFSAI-61B into the light you wish to activate.

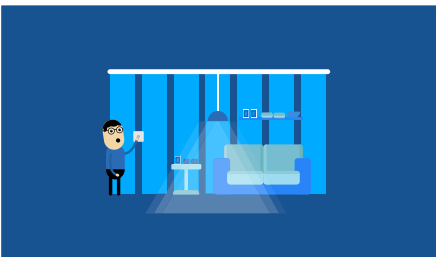


And then add the RFWB-20/G switch to a convenient place.

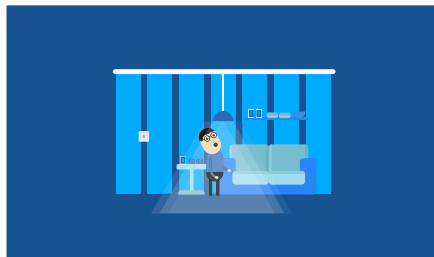


You can now easily turn the bathroom light on from the comfort of your bed.

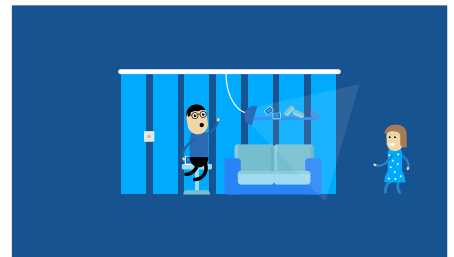
2. Fix flickering by using a retractive switch instead of a rotary dimmer (wired).



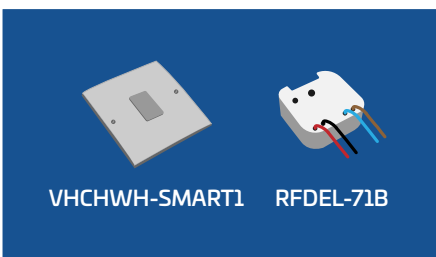
When you switch on one of your lights with a rotary dimmer do you experience continuous flickering?



Even when the lights on, the flickering has continued.



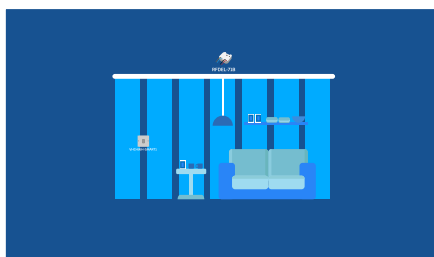
Dealing with constant flickering can be very frustrating for you.



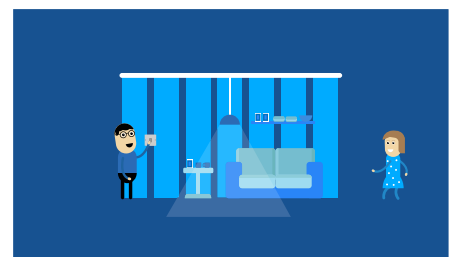
VHCHWH-SMART1

RFDEL-71B

Make your home smarter with the RFDEL-71B and a retractive switch.



Replace the wired rotary dimmer with the retractive switch and add the RFDEL-71B to the light fitting.

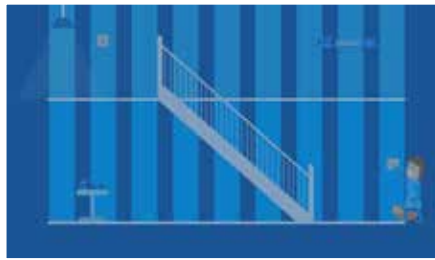


This will now stop any flickering that may have occurred.

3. Two-way dimming control from separate locations (wired).



If you have a 2 way switch upstairs and a dimmer downstairs you can turn the light on from the switch.



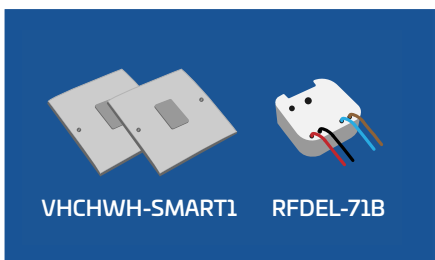
Once dimmed with the rotary dimmer, there is no way for you to increase the brightness.



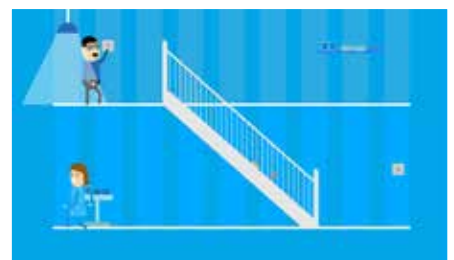
You can only switch the lights on and off at the same brightness.



This means you have to walk downstairs which can be a hazard if the lighting is set at a low level.



Make your home smarter with a RFDEL-71B and two retractive switches.



This will allow you to dim from both locations, meaning no more risky trips down the stairs in the dark.

4. Adding a switch to an outdoor socket for multiple appliances



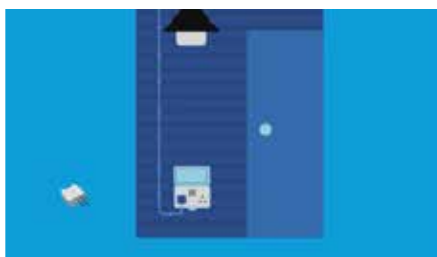
There's always something to do around the house, no matter what time it is.



It's sometimes difficult to see in the dark and you never know what you are walking in to.



Make your home smarter with the Click Smart RFWB-20G and RFSAI-61B.



Simply add the RFSAI-61B to the socket you wish to control.



And then add the RFWB-20/G switch to the convenient place.



By adding a smart switch you can now control anything plugged into the socket.

Affordable Control for Everyone

SECURITY



SIMULATED OCCUPANCY

Control of lighting
(both internal and external)
to create simulated occupancy

Leave lighting to turn off automatically
when you leave for work

Have lighting, as well as audio
devices such as radio's switch on
and off during holidays to give your
home that lived in appearance

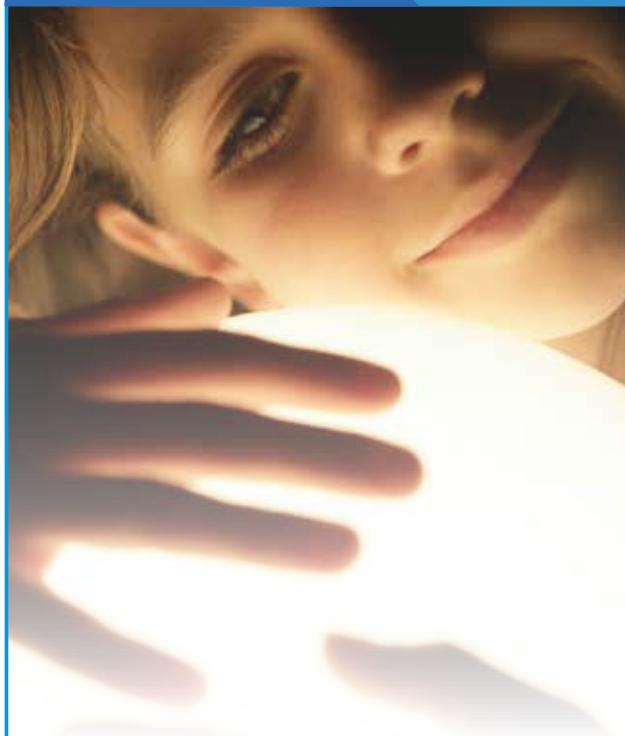
OUTDOOR LIGHTING

Automatically switch on lights
via presence detectors

Additional switching for multiple
use (all the family can have a key
fob to put external lights on as
they approach the home)

Providing complete control
via simple solutions

ENERGY SAVING



LIGHTING

Automatically turn off lighting
and power when you want to.

Central programmer enables you
to programme lighting and power
seven days a week

Last man out function – not sure
if the upstairs lights are still on?

Easily remedied by a master switch inside
the front door to turn everything off when
you leave and back on when you return

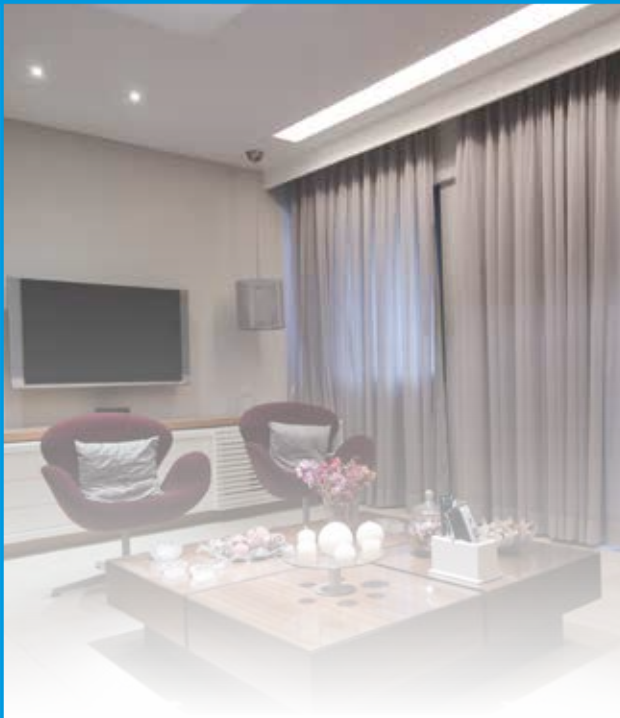
EXTERNAL POWER

Providing switching for external power so
that sockets on the outside of buildings are
only powered when you want to use them

Automatically switch on/off Christmas
lighting so that it is only on when
you want it to be

Available for Multiple Locations

COMFORT



LIFE'S LITTLE LUXURIES

Creating scenes to provide added ambience for any situation around the home

Control children's rooms to restrict use of TV / gaming etc.

Provide timed access routes to create scenes such as "morning" or "bedtime"

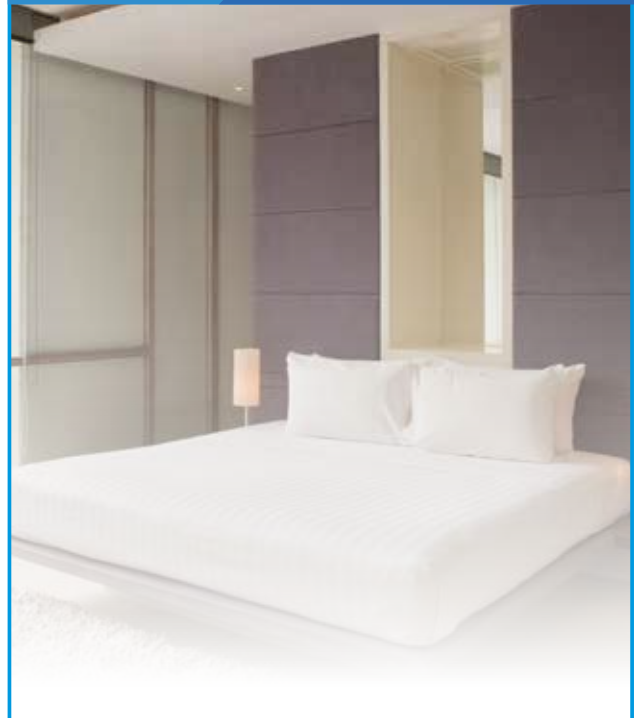
ASSISTED LIVING

Provides flexibility to change an installation to meet changing requirements of the occupier

Use a bell push to switch a light on for the hard of hearing

Create a bedtime route that turns all lights on and off to allow the occupier to get to bed without needing to switch lights on/off

CONTROL



IN THE HOME

Change the use of a room – putting switches where you want them. Ideal for converting a downstairs room into a bedroom

IN THE OFFICE

Switches can be mounted on any surface – even glass

IN THE GARDEN

Wireless switching up to 200 metres

IN BUSINESS

Interacts with building management systems to provide additional control

COMMUNAL AREAS

Walkway lighting (hotels and commercial properties with interconnecting buildings)

United Kingdom

Scolmore
GROUP

Scolmore Park, Landsberg,
Lichfield Road Industrial Estate,
Tamworth, Staffordshire
B79 7XB United Kingdom

T: +44 (0)1827 63454
F: +44 (0)1827 63362
E: sales@scolmore.com

www.scolmore.com

MAR1401

Southern Ireland

CLICK® Litehouse

18 Corrig Road,
Sandyford Industrial Estate,
Dublin D18 W79
Ireland

T: +353 (1) 2811 122
F: +353 (1) 2811 224
E: sales@clicklighthouse.ie

www.clicklighthouse.ie



Download the
Click Smart App